

# EAST Search History

L1	414	("20050246047" "5926913" "6122437" "20060266903" "20060266909" "4949850" "5440466" "5746334" "5755246" "5921518" "6000179" "6012591" "6267793" "6374548" "6640969" "6964343" "20030042155" "20030222368" "20040007548" "6113332" "4578835" "4942996" "5261587" "5320268" "5452835" "4630460" "5231901" "5237885" "5558264" "5685473" "6003411" "6032848" "6196779" "4319403" "4577909" "4794830" "4896522" "5007573" "5190392" "5197646" "5201630" "5302068" "5803338" "5813114" "6004215" "6012622" "6016727" "6024522" "6089985" "6134992" "6176412" "6179192" "6179718" "6240332" "6240811" "6248020" "3907014" "3899909" "3892147" "3885480" "3882753" "3872528" "3845860" "3800581" "3793659" "3786980" "4000543" "4034574" "4065045" "4074554" "4091981" "4243109" "4246811" "4258596" "4260005" "4262501" "4277241" "4287795" "4293044" "4306384" "4309140" "4316677" "4338723" "4341047" "4347883" "4349141" "4349990" "4355552" "4360282" "4362449" "4371212" "4382476" "4383353" "4386532" "4404708" "4408923" "4420170" "4428437" "4429597" "4433782" "4448225" "4458563" "4478115" "4491041" "4509882" "4510650" "4525933" "4526044" "4529071" "4528874" "4534246" "4539874" "4539864" "4550235" "4552010" "4557457" "4561506" "4565114" "4574657" "4581802" "4582457" "4588061" "4592502" "4592170" "4603719" "4612793" "4613265" "4615206" "4624876" "4625903" "4756215" "4762450" "4772186" "4776381" "4795292" "4796455" "4798506" "4801062" "4807349" "4813105" "4813261" "4836730" "4838131" "4842025" "4858812" "4862718" "4862776" "4863205" "4869629" "4869813" "4871286" "4873900" "4879875" "4880064" "4883213" "4887335" "4890974" "4899834" "4903880" "4911153" "4920832" "4922436" "4924737" "4930221" "4930947" "4934226" "4934883" "4938108" "4937950" "4939050" "4947401" "4947540"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/05 08:08
1/5/07 8:13:18 AM					Page 2	

## EAST Search History

L2	11	1 and (center ) near3 (gravity inertia )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/05 08:12
L3	11	2 and (nut bolt rivet fasten\$4 screw )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/05 08:10
L4	6	3 and (axis )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/05 08:10
L5	2	1 and (determin\$4 calculat\$4 monitor\$4 analy\$4 sens\$4 detect\$4 transducer measur\$4 gage gauge ) near (center ) near3 (gravity inertia )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/05 08:13